Department of Statistics & Actuarial Science Declared Majors – Spring 2015



Graduate Students

Total Number in	Graduate Programs					
		Natio	nality			
		USA	Int'l			
Gender	M	17	36	53		
	F	5	31	36		
		22	67	89		
		(30 M + 16 F = 46 supported; 13 additional are supported by other department and				
		internships)				

in Statistics	ents s								
		Nationality							
		USA	Int'l						
Gender	М	3	7	10					
	F	0	4	4					
·		3	11	14					
		(8M	+ 3 F = 11 su	pported)					
M.S. Statis	tics				M.S. Actuar	ial Science			
Nationalit		nality		'-		Natio	nality		
		USA	Int'l				USA	Int'l	
		7	10	17	Gender	М	7	19	26
Gender	М	,		12		F	2	18	20
Gender	M F	3	9	12					
Gender			9 19	29	_		9	37	46

Undergraduate Students

01146.8		Juacino							
Total Num	ber								
		Natio	nality						
		USA	Int'l						
Gender	М	47	49	96					
	F	27	46	73					
		74	95	169					
Statistics					Declared				
		_			Actuarial S	cience	_		
	Nationality		nality	_				Nationality	
		USA	Int'l				USA	Int'l	
Gender	М	26	35	61	Gender	М	21	14	35
	F	24	29	53		F	3	17	20
		50	64	114	•		24	31	*55

Spring 2015:

Statistics Undergrad include: 22 students working on "minor" in Statistics (not included in Statistics Undergrad count)
Subprograms Majors: 80 Math Statistics; 24 Business, Industry Government and Research Track; 10 Computing and Data Track.
Actuarial Science Interest Students: 132; Total interested in Actuarial Science: *55 + 132= 187